Attorney's Docket No.: 10527-783002

## ED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Serial No.: 10/082,613

Art Unit

: Unknown

Examiner: Unknown

Filed

: 2/25/2002

Patent No.: 7,009,313

Title

Issue Date : 3/7/2006

: Multi-Compliance Voltage Generator In A Multichannel Current Stimulator

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Applicant hereby submits the attached Request for Withdrawal as Attorney or Agent for the above referenced patent application, listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

Please apply any charges or credits to Deposit Account No. 06-1050.

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110

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## CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Signature

Rita M. Liston

Typed or Printed Name of Person Signing Certificate

Attorney's Docket No.: 10527-783002



Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted,

23 JAN 2008 Date:

> Bryant R. Gold Reg No. 29,715

2008 JM 23

Laura Haburay Bishop

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Withdrawa Schedule of Bryant R. Gold and Laura Haburay Bishop – January 2008

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		MADEMA	•		_	or age /
05-00604	1	10/057,116	1/24/2002			Fully Implantable Neurostimulator for Peripheral Nerve Stimulation as a Therapy for Chronic Pain
-	<u> </u>	10.001,11.0	112 11202			Methods and Systems for Stimulating Peripheral Nerve
05-00604	2	11/067,111	2/25/2005			to Treat Chronic Pain
05 00007	1	40/470 700	0/00/0000	7 000 000	4.4/0/000	Vagus Nerve Stimulation via Unidirectional Propagation
05-00607	11_	10/176,722	6/20/2002	7,292,890	11/6/2007	
05-00607	2	11/935,921	11/6/2007			Vagus Nerve Stimulation via Unidirectional Propagation of Action Potentials
						Percutaneous Screening Test for Evaluation of Potentia
						Efficacy of Chronic Neurostimulation as a Therapy for
05-00608	1	60/270,347	2/21/2001	1		Pelvic Floor Dysfunction
05-00612	1	60/293,298	5/24/2001		-	Spacer for In-Line Connector
						Method and System for Electrical and/or Drug
						Stimulation as a Therapy for Erectile Dysfunction
05-00613	1	60/286,744	4/26/2001			Following Prostatic Surgery
						Methods and Systems for Electrical and/or Drug
05-00613	2	10/119,561	4/9/2002	6,885,895	4/26/2005	Stimulation as a Therapy for Erectile Dysfunction
						Methods and Systems for Electrical and/or Drug
05-00613	3	11/112,630	4/22/2005			Stimulation as a Therapy for Erectile Dysfunction
						Methods and Systems for Stimulation as a Therapy for
05-00613	4	11/141,443	5/31/2005			Erectile Dysfunction
						Multi-Compliance Voltage Generator In A Multichannel
05-00619	1	60/276,823	3/16/2001			Current Stimulator
						Multi-Compliance Voltage Generator In A Multichannel
05-00619	2	10/082,613	2/25/2002	7,009,313	3/7/2006	Current Stimulator
						Method and Apparatus for Saving Energy in an
05-00622	1	60/441,954	1/22/2003			Implantable Stimulator
						Limiting Stimulation Parameters of Implanted Tissue
05-00623	1	60/669,822	4/8/2005			Stimulators
					_	Controlling Stimulation Parameters of Implanted Tissue
05-00623	2	11/388,836	3/24/2006			Stimulators
05-00627			·		-	Controlling Charge Flow in the Electrical Stimulation of
	1	11/139,296	5/26/2005			Tissue
						System and Method for Determining Distances from
05-00635	1	60/464,524	4/25/2003			Electrodes to Neural Tissue
05-00641	1	60/461,554	4/9/2003			Hermetic Seal
05-00641	2	10/819,610	4/7/2004			Hermetic Seal
05-00644	1	60/503,518	9/16/2003			System and Method for Lead Fixation
05-00644	2	10/941,220	9/15/2004			System and Method for Lead Fixation
05-00645	1	60/469,081	5/8/2003			Implantable Medical Lead
05-00645	2	10/839,518	5/5/2004			Implantable Medical Lead
05-00647	1	60/458,071	3/26/2003		<del></del>	A Semi-Cuff Electrode For Use with a Neurostimulator
05 000 17	^	10/000 = 1=	0/05/000	7 000 5==	0.10.0.10.0.0	
05-00647	2	10/809,747	3/25/2004	7,006,875	2/28/2006	Curved Paddle Electrode for Use with a Neurostimulator
05-00649	1	60/495,638	8/15/2003			Lead or Electrode Fixation Device
05-00649	2	10/918,978	8/16/2004			Anchor Device
05 00050	_	00,000 050	40/0/000			System and Method for Optimizing a Stimulation
05-00650	1	60/633,353	12/3/2004			Parameter Set
05 00050	_	14/005 400	40/5/000=			System and Method for Choosing Electrodes in an
05-00650	2	11/295,168	12/5/2005			Implanted Stimulator Device
05 00054		00/575 040	5/00/000			Engagement Apparatus, Systems and Methods for
05-00651		60/575,616	5/28/2004			Miniature Implantable Medical Devices
05-00651	2	11/136,938	5/24/2005			Engagement Tool for Implantable Medical Devices
05-00652	1	60/505,831	9/25/2003	i i		Skull-Mounted Electrical Stimulation System